

The Gazette of India



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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 25th July 1959

Application for Patents

The dates shown in crescent brackets are the dates claimed under section 7 of the Act.

The 9th July 1959

68336. K. S. S. Deen. Controlling the flame of kerosine blue flame stove, by raising and lowering the wick assembly, employing a crank mechanism.

68337. C. P. Naik. An umbrella cover.

68338. Gesellschaft zur Forderung der Forschung an der Eidg. Techn. Hochschule. Apparatus for producing ozone.

68339. Styrene Products Limited. Process for the preparation of expandable thermoplastic polymeric materials. (11th July 1958).

68340. D. G. Swigler. Improvements relating to tops for bottles, jars and the like.

68341. The Electric Storage Battery Company. Vent plugs and material for use in same.

68342. Mead Johnson & Company. Chemical reduction.

68343. Wilmot-Breeden Limited. Improvements in or relating to releasable fastening devices. (11th July 1958).

68344. R. Hagen. Improvements in the production of hollow articles and in the hollow articles produced.

68345. Farbensfabriken Bayer Aktiengesellschaft. A process for the production of plastics. (23rd March 1959).

68346. H. E. Rubens. Improvements in rubber heels.

68347. Godfrey L. Cabot Inc. Carbon black and process for making the same.

68348. E. M. Hillier. Collapsible/re-usable packing case.

68349. A. A. Burgeni. Absorbent product.

68350. Siemens & Halske Aktiengesellschaft. Improvements in or relating to transmitting and receiving systems.

The 10th July 1959

68351. Universal Oil Products Company. Continuous sorption process.

68352. Atomic Energy of Canada Limited. Removal of ruthenium and cesium. (31st July 1958).

68353. United Kingdom Atomic Energy Authority. Improvements in or relating to nuclear reactors. (15th July 1958).

68354. Imperial Chemical Industries Limited. Improvements in or relating to fused salt baths. (30th July 1958).

68355. A. F. Conchon and E. R. Maspero. Improvements in cloth printing machines. (10th July 1958).

68356. Haco A. G. Substituted 2, 4-dioxo-pyrrolidines and process for the manufacture thereof.

68357. Veb Leuna-Werke "Walter Ulbricht". Process for the catalytic polymerisation of olefines in particular of ethylene.

The 11th July 1959

68358. Tiox-Tinten-Und Klebstoffwerk Gesellschaft M.B.H. Protecting finger tab and ripper for adhesive tapes.

68359. Indian Die Casting Company Private Limited. Improvements in or relating to safety razor.

68360. Metallgesellschaft Aktiengesellschaft. Improvements in or relating to the extraction of pyridines and phenols from oils containing them.

68361. A. Schmid and H. Hofer. Method for carrying out endothermic processes and to a shaft furnace for carrying out said method.

The 13th July 1959

68362. G. R. Naidu. An improved latching arrangement for dropout fuse cut-outs.

68363. R. R. Pardasani. Fuse blow indicator.

68364. D. K. Dhand. An improved steel yard.

68365. Rajendra Nath Das. Improvement in strainer relating to arresting sediments mechanically held in any liquid as tea liquor, milk, soup, sedimentary liquid and likewise.

68366. Shell Internationale Research Maatschappij N. V. Process for the continuous treatment of a first liquid with a second liquid which is immiscible therewith.

68367. United Kingdom Atomic Energy Authority. Improvements in or relating to nuclear reactors. (26th July 1958).

68368. Westinghouse Brake & Signal Company Limited. Improvements in remote control arrangements. (25th July 1958).

68369. J. R. Geigy A. G. Aryloxy acetic acid amides.

68370. J. R. Geigy A. G. Method of production of pigment presscakes.

68371. R. A. Parikh and Tata Chemicals Limited. Improvements in or relating to salt harvesting equipment.

68372. Simon-Carves Limited. Improvements relating to coal or ore washing. (25th July 1958).

68373. John Summers & Sons Limited and J. F. R. Jones. Improvements in, or relating to, work-supporting bases for coil annealing furnaces.

68374. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices for striking a carbon arc, for example, for cinematograph film projectors.

68375. The Pyrene Company Limited. Improvements relating to inductors for liquids.

68376. Moulton Developments Limited. Improvements in and relating to fluid pressure systems and apparatus. (16th September 1958).

68377. Council of Scientific and Industrial Research. Improvements in or relating to the protection of metallic surfaces against atmospheric corrosion.

The 14th July 1959

68378. B. Niedzwiedz. Self refreshing method and device.

68379. Chemische Fabrik Von Heyden Aktiengesellschaft. Salicylic acid amide derivatives and method of making same.

68380. G. D. Peters & Co., Limited. Improvements in and relating to diaphragm type vacuum brake cylinders. (22nd July 1958).

68381. Chas. Pfizer & Co., Inc. Recovery of amphoteric penicillins.

68382. The Gillette Company. Blades

68383. Dunlop Rubber Company Limited. Improvements in apparatus for the manufacture of bead wires for pneumatic tyres. (22nd July 1958).

68384. British Industrial Plastics Limited. Textile finishing (28th July 1958).

68385. J. R. Geigy A. G. Aryloxy acetic acid amides.

68386. The Chloride Electrical Storage Company Limited. Improvements in lead acid electric storage batteries. (8th August 1958).

68387. Libbey-Owens-Ford Glass Company. Glass bending mold.

68388. National Malleable and Steel Castings Company. Improvements in or relating to a car coupler.

68389. Gebruder Foster. Equipment to four-stitch sewing machine for the selection of the sample to be sewed

68390. N. V. Philips' Glocilampenfabrieken. Improvements in and relating to semi-conductor devices. (29th July 1958).

68391. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of unsaturated ketones.

68392. Daiwa Boseki Kabushiki Kaisha. A taker-in in a carding engine.

68393. Accumulatoren-Fabrik Aktiengesellschaft. A method of producing microporous separators for electric storage batteries and separators produced thereby.

68394. Ciba Limited. Process for the manufacture of basic esters.

68395. Ciba Limited. Process for the manufacture of styrenes.

68396. Ciba Limited. Process for the manufacture of unsaturated amines.

68397. Ciba Limited. Process for the manufacture of pyridine compounds.

68398. Ciba Limited. Process for the manufacture of diaza compounds.

68399. Ciba Limited. Process for the manufacture of 20:21-ketols of the pregnane series.

68400. Dr. Ing. H. J. Von Hippel and A. J. Zwicky. Improvements in hydraulic rotary-piston machines.

The 15th July 1959

68401. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of bricks or blocks out of ceramic mixes.

68402. R. R. Pardasani. Improvements in or relating to fuse holder.

68403. SNIA VIScosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. Process for carrying out telomerizing reactions.

68404. Societe Anonyme De Participations Appareillage Gardy. Circuit-breaker operating with an extinguishing liquid.

68405. Societe Anonyme De Participations Appareillage Gardy. High voltage circuit-breaker operating with an extinguishing liquid.

68406. Societe Anonyme De Participations Appareillage Gardy. Arrangement for locking mechanically a circuit-breaker in its operative position.

68407. Societe Industrielle pour la Fabrication des Antibiotiques (S.I.F.A.). Derivatives or antibiotics having a basic reaction and process for preparation.

68408. The General Electric Company Limited. Improvements in or relating to cathode ray display devices. (22nd July 1958).

68409. The Dow Chemical Company. Flame retardant and/or self-extinguishing polymers and method for their production.

68410. Mead Johnson & Company. Catalytic process.

68411. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of unsaturated ketones.

68412. LEPETIT S.p.A. Beta-lactones. (17th July 1958).

68413. LEPETIT S.p.A. New antitussive agent. (17th July 1958).

68414. LEPETIT S.p.A. New antitussive agent. (17th July 1958).

68415. Bundy Tubing Company. Improvements in push rods and methods of manufacturing the same.

68416. E. I du Pont de Nemours and Company. 2-(fluoromethylthio) zoogenazoles process for their preparation and compositions containing the same.

68417. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing dyed foils and fibers.

68418. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Azo-dyestuffs insoluble in water and process for their manufacture.

68419. Schlumberger Well Surveying Corporation. Apparatus for investigating earth formations.

68420. Ciba Limited. Process for the manufacture of new oxido-steroids.

Alteration of Date

62954. The claim to priority date 6th February 1957 has been abandoned and the application dated as of 28th January 1958, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the date allowed under Section 78-A of the Act.

61989. Rallis India Limited. Improvements in or relating to swivel joints for clamping table or pedestal fans. Accepted on 14th July 1959.

Having a bushing on shank of fan motor body with serrations on one of its end and a clamping bolt with corresponding serrations on inner side of its head, so that serrations on said parts get interlocked with each other.

62391. Elektrophysikalische Anstalt Bernhard Berghaus. Process of starting and performing technical processes using electrical glow discharges. Accepted on 11th July 1959.

In which the electronic current emitted by the surfaces is everywhere more than compensated by the ionic current to the said surface.

62392. Elektrophysikalische Anstalt Bernhard Berghaus. Process for obtention of an electrical glow discharge of high sensitivity of energy in a discharge vessel. Accepted on 11th July 1959.

For surface treatment of objects glow discharge of high density and energy is stabilized by means of a starting process on the surface associated with the process while transition into an arc discharge is prevented.

62393. Elektrophysikalische Anstalt Bernhard Berghaus. Process for the surface treatment of objects and materials and for the manufacture of chemical products, and discharge vessel therefor. Accepted on 11th July 1959.
Wherein undesirable glow discharge at current leads is avoided.

622817. T. Yoshida. Apparatus for forming/manufacture of sliders for slide fastener chains. Accepted on 13th July 1959.
Apparatus composed of having respective outside presses and inside presses fixed respectively on the press sliding part and on the machine base for shaping of A surface and stamping, cutting off outer part, shaping of the external form, making of slits, stamping of the handle fixing part, shaping of handle fixing part, shaping of B surface cutting, bending and formation of the article to completion.

62825. Ciba Limited. Manufacture of functional derivatives of a new active substance from suprarenal glands. Accepted on 11th July 1959.
Converting pregnane-3 β -16 α -diol-20-ones into monoester containing any acetyl radical only in 16-position and diester having at most one acetyl radical which is in 16-position when the other ester radical is benzoyl radical.

62842. The British Aluminium Company Limited. Improvements in or relating to solid electric current conductors for use in contact with molten aluminium. (16th January 1957). Accepted on 14th July 1959.
Composed of a sintered compacted mass constituted of at least two compounds selected from the group consisting of carbides and borides of titanium, zirconium, tantalum and niobium.

62854. W. T. Glover & Co. Limited, and Fibreglass Limited. Improvements in or relating to electric cables. (24th January 1957). Accepted on 15th July 1959.
Provided with reinforcement for lead sheath in the form of glass fibre resin laminate jacket in which glass fibre strands extend helically around the sheath.

62862. Kooperativa Forbundet Ekonomisk Forening. Packing device for objects enclosed in a band provided with compartments. Accepted on 15th July 1959.
Packing device consisting of a band and a protective casing with an opening for the band which is folded so that pockets are obtained for the objects, characterised in that a protecting casing having two opposite walls for guiding at the same time one or several pockets, is provided.

62870. S. A. J. Liljendahl. A water closet appliance. Accepted on 14th July 1959.
Means enabling a vacuum to be established rapidly at the end of the plug facing outlet so that the plug is ejected in piston-like manner through outlet into discharge conduit.

62883. The General Electric Company Limited. Improvements in or relating to dynamo-electric machines. (25th January 1957). Accepted on 15th July 1959.
Stator provided with axial ducts for cooling fluid has one or more radial ducts for cooling fluid at least at the exit end of said axial passage.

62890. Council of Scientific and Industrial Research. A new process for the production of 4-hydroxycoumain and its derivatives. Accepted on 15th July 1959.
Aromatic hydroxy or thio compound having at least one ortho position free is reacted with a malonic acid or its lower alkyl ester in the presence of a mixture of POCl_3 and anhydrous ZnCl_2 .

62938. Council of Scientific and Industrial Research. A process to produce dense carbon aggregates from carbonaceous materials of varied volatile contents. Accepted on 15th July 1959.
Mixing crushed carbonaceous material with pitch and/or coal tar, briqueting the mixture, heating the briquettes and then crushing to desired grain sizes.

62954. Imperial Chemical Industries Limited. Improved metabolic process for the production of gibberellic acid. Accepted on 15th July 1959.
During the process, the temperature of the medium is maintained within the range 27-5 to 30-5°C.

62956. Imperial Chemical Industries Limited. Process for the manufacture of new quinolone derivatives. (15th February 1957). Accepted on 15th July 1959.
Alkylating 4-hydroxy-3-carboxy-2-alkyl or alkenyl-quinoline.

63008. The Goodyear Tire & Rubber Company. Improvements in skid warning system. Accepted on 11th July 1959.
Having a sensing device associated with wheel for indicating when wheel is decelerating rapidly, a brake control and an agitating device responsive to sensing device giving an indication to operator actuating brake control when wheel decelerates rapidly.

63023. Union Carbide Corporation. Sizing of textile yarn. Accepted on 14th July 1959.
Applying to textile material an aqueous solution containing polyethylene oxide having a reduced viscosity in acetonitrile of at least one at 30°C.

63025. Sigma-Lutin, Narodni Podnik. Electromotoric coupling with shiftable teeth. Accepted on 14th July 1959.
Mechanism for shifting teeth of the coupling is mounted inside rotor of the electric motor.

63160. American Cyanamid Company. Preparation of compounds of the tetracycline series. Accepted on 14th July 1959.
Catalytically reducing a 6-clemethyl-6-deoxytetracycline in presence of a substance which is capable of forming a chelate ring with peri-dioxygenated hydronaphthaline.

63163. Union Carbide Corporation. Flashlight switch. (9th July 1957). Accepted on 9th July 1959.
Switch means attached to and contained in movable switch housing which encloses a magnet mounted in receptacle movable with the switch housing.

63279. J. G. Kulkarni. Improvement in or relating to machines for treating fabrics with liquids for washing, bleaching padding and like purposes. Accepted on 13th July 1959.
Consisting of a container for liquid having rotating rollers provided therein for guiding the cloth, the rollers being supported on arms which is imparted a rapid vibratory movement upwards and downwards.

63400. Monsanto Chemicals Limited. Process of graft polymerisation. (19th March 1957). Accepted on 11th July 1959.
A dispersion of a long chain organic material containing carbon hydrogen bonds is treated with a chemical polymerisation initiator to induce active centres in the trunk of each molecule the material and a monomer capable of radical addition polymerisation is then introduced graft-polymerisation on the active centres.

63417. Chas. Pfizer & Co. Inc. Therapeutic composition. Accepted on 15th July 1959.
Comprising 4-(4-diethylamino-1-methyl- β -laminato-7-chloroquinoline with an anti-inflammatory steroid.

63466. Union Carbide Corporation. Apparatus for dispensing gas material. Accepted on 15th July 1959.
Heat insulated containing for dispensing gaseous form a low boiling gas material in liquid form, saving a vapourizer, a liquid withdrawal means, a gas phase withdrawal arrangement, valve arrangement for both the liquid gas withdrawal means.

63472. Ciba Limited. New Copolymers from ethylenically unsaturated monomers containing a tertiary quaternary nitrogen atom and from N-substituted acrylic acid amides, process for their manufacture and aerosol hair spray preparations containing such copolymers. Accepted on 11th July 1959.
A derivative of a copolymerisable aliphatic acid is polymerised with an N-substituted acrylic acid amide and if desired with another ethylenically unsaturated compound.

63535. Acheson Industries, Inc. Improvements in or relating to coating and coating compositions comprising polytetrafluoroethylene. (17th February 1958). Accepted on 11th July 1959.
Comprising a dispersion of finely divided tetrafluoroethylene and at least one thermoplastic resin in a dispersing medium.

63640. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of producing composition for combating noxious organisms in agriculture and horticulture. Accepted on 10th July 1959.

Comprising 0.01-50% of compounds like α -terthienyl or 5, 5'-dimethyl-2, 2'-bithienyl with diluent or carrier.

63655. British Nylon Spinners Limited. Improvements in or relating to crimped filaments and their manufacture. Accepted on 15th July 1959.

False-twisting yarn consisting of undrawn or incompletely drawn synthetic linear polymer continuous filaments, drawing said yarn whilst in the solid state and false-twisted condition and subsequently relaxing filaments to crimp.

63758. M. W. Lalchandani. Gripdown clamp for machine tools. Accepted on 11th July 1959.

Consisting a base with dovetail recess in its front at 45° to 70° to the base line and an U-shaped slot at rear end to bolt it down tee slot of lathe.

63867. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to siloxane elastomers. Accepted on 15th July 1959.

0.5 to 10% by weight of methyl triacetoxy silane is added to a composition of liquid organopoly siloxanes having a linear structure, a viscosity of 5,000-500,000 c. at 25°C. and at least 0.1%-OH grouping.

63982. Ciba Limited. Thiazolines and process for manufacturing same. Accepted on 11th July 1959.

Reacting 1, 3-diphenyl thiourea with halogen-methyl-alkyl-ketone.

64027. Easan Electrical (Proprietary) Limited. Improvements in or relating to electrical regulating systems, particularly suitable for regulating movements of the electrodes of arc furnaces and the like. (14th May 1957). Accepted on 9th July 1959.

Variations of two A.C. voltage and current supply actuate an electromagnetic device to adjust automatically the position of the parts such as electrodes of an arc furnace.

64121. The British Thomson-Houston Company Limited. Improvements in and relating to electric control system for conveyance drive. (30th May 1957). Accepted on 9th July 1959.

Electric circuit for disabling the power input is controlled by two switches completing the circuit individually, one depending upon the speed of the input of transmission gear and the other depending upon the speed at the output of the transmission gear.

64127. British Telecommunications Research Limited. Improvements in and relating to teleprinter testing apparatus. (22nd May 1957). Accepted on 14th July 1959.

Distortion measuring apparatus comprising a circuit for deriving double current signals from single current signals connected to means for deriving a pulse from each transition from mark to space and space to mark in the derived double current signals, and an indicator connected to the last said means for displaying the derived pulses on a time base.

64164. The British Petroleum Company Limited. Improvements relating to synthetic lubricants. (24th May 1957). Accepted on 15th July 1959.

Comprising a blend of a liquid aliphatic diester of a saturated aliphatic dicarboxylic acid and a polyester soluble in the diester.

64165. The British Petroleum Company Limited. Improvements relating to synthetic lubricants. (24th May 1957). Accepted on 15th July 1959.

Comprising a blend of a liquid aliphatic diester of a saturated aliphatic dicarboxylic acid and a polyester soluble in the diester.

64166. The British Petroleum Company Limited. Improvements relating to synthetic lubricants. (24th May 1957). Accepted on 15th July 1959.

Comprising a blend of a liquid aliphatic diester of a saturated aliphatic dicarboxylic acid or a mixture of such diesters, and a polyester soluble in the diester.

64202. The Yale and Towne Manufacturing Company. A lift truck. Accepted on 9th July 1959.

Having a pair of laterally spaced uprights of channel shape in cross-section, a secondary upright also of channel shaped cross-section, a load carriage mounted between the pair of secondary uprights, sufficient clearance being provided between the primary uprights and the secondary uprights to permit the latter to rotate relative to the former about a laterally directed axis under the influence of an applied turning moment.

64258. Technical Enterprises Inc. and G. Hira & Company. Improvements relating to cyclone separator. Accepted on 15th July 1959.

Comprising a vertically disposed cone the wall of which diverges upwardly, a lateral tangentially arranged gaseous inlet port in the wall of the cone, a solids discharge valve at the bottom of the cone, a lid covering the top of the cone, and a cylindrical gaseous outlet pipe coaxial alignment with the cone.

64312. Ciba Limited. Process for improving the fastness to light of films and coatings. Accepted on 15th July 1959.

Before producing the film or coating from a polymer containing acid groups, and obtained from a monomer containing one $\text{C}=\text{C}$ grouping, a water-soluble compound capable of forming stable water soluble complexes with heavy metal ions is added to the polymer.

64508. Commissariat A L'Energie Atomique. Very high vacuum pump combining gettering and condensing means. Accepted on 15th July 1959.

Comprises, in combination, means for vaporizing a getter substantially in continuous manner and means for condensing at least most of the gases not extracted by the vaporization of the getter.

64573. Societe Francaise Des Echafaudages "Self Lock". An interlocked element scaffolding. Accepted on 11th July 1959.

Uprights provided with sleeves interlocking the feet of successive elements and supported by crossmembers fitted in the notches provided in the sleeves.

64658. Mallinckrodt Chemical Works. Method of preparing anhydrous ferrous fumarate. Accepted on 11th July 1959.

Mixing a water-soluble ferrous salt and a water-soluble salt of fumaric acid in an aqueous medium at a temperature above approximately 70°C.

64664. Robert Bosch GmbH. Improvements in or relating to commutators. Accepted on 15th July 1959.

Having metallic tube whose ends are outwardly flanged to press clamping rings towards one another to co-operate with dovetailed portions on the segments, an intermediate space between these portions and the tube containing a hardenable insulating material.

65012. Siemens & Halske Aktiengesellschaft. Improvements in or relating to polarised electromagnetic relays. (16th September 1957). Accepted on 11th July 1959.

Including two pole pieces facing a rotatable armature across air gaps, means for causing a permanent magnetic flux across said air gaps, wherein the permanent and control fluxes are in the same direction in one air gap and in opposite directions in the other gap.

65057. Mrs. Beryl Alice Enid DePenning. An improved method of and apparatus for producing thin-walled vessels from thermo-plastic material. Accepted on 15th July 1959.

Heated pit of synthetic material placed on the aperture of mould and pressed by supporting table on the other side and compressed air introduced to a pipe opening into surface of the table opposite the mould aperture to urge the foil into the mould, forcing backwards a plunger into the mould against a spring or a weight.

65385. The British Oxygen Company Limited. Refining or purifying of molten ferrous material. (21st October 1957). Accepted on 15th July 1959.

Pouring molten material and allowing it to fall through a reaction space in contact with a stream of an oxidising gas flowing in the same direction.

65468. Shivaji Works Limited. Improvements in or relating to pipe vices. Accepted on 15th July 1959.

Comprising a sliding jaw capable not only of an up or down movement in a vertical direction but of a swiveled movement in a vertical movement in a vertical plane around an axis which is parallel to the object being gripped.

65821. MaK Maschinenbau Kiel Aktiengesellschaft. Suspension for the wheels of diesel locomotives and other rail vehicles. Accepted on 10th July 1959.

Adjacent each longitudinal side of the vehicle chassis a trough-shaped-member is connected via wear resisting resilient elements.

65992. R. SONNEVILLE. Improvements in a rail-fixing device. Accepted on 15th July 1959.

Comprises a sleeper, attachments for holding the rail on the sleeper and fixing bolts passing through said attachments and mounted for rocking in the sleeper transversely to the line on which the rail rests.

66005. F. L. Smieth & Co. A/S. Improvements relating to rotary kilns. (23rd December 1957). Accepted on 11th July 1959.

A rotary kiln, a part of its length serve as a heat exchanger, the said part being divided into compartments through which the material to be burnt travel.

Opposition Proceedings

(1)

The opposition entered by Parke, Davis & Company, to the grant of a patent on application No. 48943, as notified in Part III, Section 2 of the Gazette of India, dated 12th December 1953, has been treated as withdrawn.

(2)

An opposition has been entered by The Associated Cement Companies, Limited, to the grant of a patent on application No. 64857 made by Imperial Chemical Industries Limited.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from Officer-in-Charge, Government of India, Central Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

56373.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Institut Fur Warmtechnik Und Automatisierung Der Silikathuttenindustrie (WT 1), Jena-Burgau, Amalten Kalkwerk, East Germany, an organisation formed under East German Law, seek leave to amend the description and claim in the specification in respect of Patent Application No. 61390. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may

be seen free of charge at the Patent Office, of copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by Thomas De La Rue & Company Limited in respect of Patent Application No. 63748 as advertised in the Gazette of India Part III, Section 2, dated the 11th April 1959 has been allowed.

Renewal Fees Paid

26666.	33089.	33094.	33131.	33424.	33426.	34078.	35501.	35684.
35805.	35845.	36175.	36427.	36428.	37230.	37666.	38014.	39641.
39973.	40039.	40080.	40078.	40090.	40101.	40122.	40147.	40185.
40256.	40279.	40449.	40804.	41392.	41707.	41900.	42362.	43558.
43585.	43627.	43659.	43669.	43682.	43807.	43819.	44447.	44645.
45386.	45426.	45504.	45595.	45600.	45671.	45672.	45739.	45755.
45767.	45814.	45845.	45971.	45993.	46008.	46215.	47315.	47507.
47570.	47578.	47790.	47791.	47820.	47821.	47851.	47936.	47992.
48114.	48124.	48157.	48169.	48326.	49089.	49744.	49925.	49934.
49963.	49970.	50018.	50048.	50098.	50117.	50150.	50231.	50294.
50316.	50374.	50505.	50507.	50542.	50616.	50619.	50643.	50707.
50827.	52320.	52339.	52430.	52452.	52455.	52460.	52462.	52490.
52504.	52578.	52579.	52591.	52595.	52605.	52630.	52662.	52778.
52905.	53138.	53139.	53211.	53771.	53784.	54233.	54667.	54709.
54812.	54942.	54947.	55006.	55054.	55056.	55085.	55097.	55098.
55118.	55151.	55166.	55184.	55190.	55227.	55268.	55298.	55302.
55323.	55331.	55351.	55356.	55366.	55368.	55379.	55391.	55461.
55528.	55770.	55785.	55833.	55874.	55886.	56306.	56410.	57254.
57431.	57872.	57908.	57968.	58149.	58160.	58161.	58191.	58238.
58308.	58603.	58699.	59655.	60450.				

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 99867, Khanhaiya Singh, Hari Singh, Dalip Singh, Sucha Singh, Milkijat Singh and Gurdev Singh, Indian Citizens, trading as Sardar Industries, Meerut Road, Hapur, U.P., "Center frame of sewing machine stand", June 19, 1959.

Class 1. No. 99241, Dalip Singh Grewal, of 409 R Model Town, Jullundur City, Ram Nath Saigal, of Railway Road, Jullundur City, Hari Chand Mahindroo, of Mohall Mahindroo, Jullundur City, all Indians, "Mixer for ice freezer", April 25, 1959.

Class 1. Nos. 98965 and 98966, Occhavali Mohanlal Parikh, an Indian National of Kansara's Dehla, Opposite Railway Station, Ahmedabad 2, Bombay, India, "Tiffin carrier", April 6, 1959.

Class 3. No. 99901, All Fine Industries, an Indian Sole Proprietary concern of 150, Lower Chitpore Road, Calcutta-1, State of West Bengal, India, "Toy", June 22, 1959.

Class 3. No. 99301, Varma Industrials Private Limited, an Indian Company, of Domlur Road, Hindustan Aircraft P.O., Bangalore, Mysore State, India, "p.v.c. coated fabrics", April 30, 1959.

Class 5. No. 99011, Sawarn Singh, of Phagwara District Kapoorthala, Punjab State, Indian Subject, trading as Birdi Mechanical Works, "Wrapper", April 8, 1959.

Class 5. Nos. 97950 and 97952, International Chemico, of 78/2A Manasatala Lane, Calcutta, 23, West Bengal, an Indian Concern, "Label", January 12, 1959.

Class 13. Nos. 99696, 99699, 99702 and 99703, Panalal Silk Mills Pvt. Ltd., No. 1 Atlas Mills Compound, Reay Road, Mazagon, Bomkay 10, Indian Company, "Art silk fabrics", June 6, 1959.

Class 13. No. 99695, H. A. Shah & Co., Partnership Concern, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18 (India), "Textile goods", June 5, 1959.

Class 13. No. 99694, H. A. Shah & Co., Partnership Concern, of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18 (India), "Textile goods", June 5, 1959.

Class 13. Nos. 99659, 99660, 99662, 99664 and 99665, Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian Private Limited Company, "Textile goods", June 3, 1959.

Class 13. No. 99639, The Ahmedabad Advance Mills, Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 30, 1959.

Class 13. Nos. 99600 to 99604. Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piece-goods", May 28, 1959.

Class 13. Nos. 99563 to 99365. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18 (India), "Textile goods", May 25, 1959.

Class 13. Nos. 99526 to 99528. The Tata Mills Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 21, 1959.

Class 13. No. 99368. Messrs. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", May 11, 1959.

Class 13. Nos. 99335 to 99344, 99347 and 99351 and 99352. The Svadeshi Mills Co. Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 9, 1959.

Class 13. Nos. 99066, 99068 to 99074. Kesoram Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta-24, "Textile goods", April 14, 1959.

Class 13. No. 98427. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay, 13, India, a Company incorporated in India, "Textile piece goods", February 16, 1959.

Class 13. No. 99620. Ashok Silk Mills, Indian Private Limited Company, 144, Dharavi Road, Bombay 17, "Textile goods", May 29, 1959.

Class 13. Nos. 99655, 99657 and 99658. The Tata Mills Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 3, 1959.

Class 13. Nos. 99711 to 99715. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", June 6, 1959.

Class 13. Nos. 99758 to 99765. Kesoram Cotton Mills Ltd., Indian Company, 42, Garden Reach Road, Calcutta-24, "Textile goods", June 9, 1959.

Class 13. Nos. 99807 to 99809. Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, Indian, "Textile goods", June 9, 1959.

Class 13. Nos. 99823 to 99827. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41-E, Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piecegoods", June 12, 1959.

Class 13. Nos. 99861 to 99863. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", June 17, 1959.

Class 13. Nos. 99870 and 99871. Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, Indian, "Textile goods", June 19, 1959.

Class 13. Nos. 99893 and 99894. The Ahmedabad Advance Mills, Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 22, 1959.

Class 13. Nos. 99895, 99896 and 99900. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 22, 1959.

Class 13. Nos. 99932 to 99935. Calico Dyeing and Printing Mills Private Ltd., Industrial Estates, 41-E, Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-sil piecegoods", June 23, 1959.

Class 13. Nos. 99767 to 99772. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 9, 1959.

Class 13. Nos. 99880, 99881 and 99883. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", June 20, 1959.

Class 14. No. 99766. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 9, 1959.

Class 14. Nos. 99877 to 99879 and 99882. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", June 20, 1959.

Class 14. Nos. 99897 to 99899. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 22, 1959.

Class 14. No. 99656. The Tata Mills Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", June 3, 1959.

Class 14. No. 99872. Crown Spg. & Mfg. Co. Ltd., Golhale Road (South), Parel, Bombay-13, Indian, "Textile goods", June 19, 1959.

Class 14. No. 99350. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 9, 1959.

Class 14. Nos. 99697 to 99701. Panalal Silk Mills Pvt. Ltd. No. 1, Atlas Mills Compound, Reay Road, Mazagon, Bombay 10, Indian Company, "Art silk fabrics", June 6, 1959.

Class 14. No. 99529. The Tata Mills Ltd., an Indian Company, of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", May 21, 1959.

Class 14. Nos. 99376 and 99377. Messrs. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", May 11, 1959.

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